```
Items
                Description
S1
      1800476
                S SENSOR? OR TRANSDUCER? OR DETECTOR? OR ELECTRONIC?()MONITOR?
S2
       129737
                S (SENSE? OR SENSING? OR TRANSDUC? OR DETECT? OR MONITOR?) (3N) (DEVIC? OR
APPLIANC? OR APPARATUS? OR EQUIPMENT? OR HARDWARE? OR PERIPHERAL?)
                S (SENSE? OR SENSING? OR TRANSDUC? OR DETECT? OR MONITOR?) (3N) (MODULE? OR
UNIT? ? OR COMPONENT? OR HARD()WARE? OR SYSTEM? OR PROCESSOR?)
                S S1:S3
                S HOTSWAP? OR HOT()SWAP? OR PLUG?(2W)PLAY? OR PLUGANDPLAY? OR PLUGNPLAY?
OR SWAP?()OUT OR REPLACE? OR REPLACING? OR TRANSPLANT? OR INTERCHANG?
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (CONFIGUR? OR
LOCAT? OR CONNECT? OR COMMUNICAT? OR TRIGGER? OR CONNECT?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (IDENTIF? OR
IDENTICAL? OR SYNCHRON? OR GENERAT? OR REPORT? OR INTEGRAT?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (SCHEDUL? OR
COMMENC? OR LAUNCH? OR START? OR PROGRAM? OR INITIALI?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (INSTALL? OR MAP? ?
OR MAPP??? OR ADDRESS? OR COORDINAT? OR CALIBRAT?)
                S SELFSCHEDUL? OR AUTOSCHEDUL? OR AUTOTRIGGER? OR SELFTRIGGER? OR
           72
SELFSTART? OR AUTOSTART? OR SELFPROGRAM? OR SELFINITIAL? OR SELFCONNECT? OR SELFCALIBRAT?
                S SELFCOMMENC? OR AUTOCOMMENC? OR SELFLAUNCH? OR AUTOLAUNCH? OR
AUTOINSTALL? OR SELFINSTALL? OR AUTOPROGRAM? OR AUTOINITIAL? OR AUTOCONNECT? OR
AUTOCALIBRAT?
                S AUTOCONFIGUR? OR SELFCONFIGUR? OR AUTOGENERAT? OR SELFGENERAT? OR
AUTOMAP? OR SELFMAP? OR SELFREPORT? OR AUTOREPORT? OR SELFINTEGRAT? OR AUTOINTEGRAT?
                S COMPUTER? OR COMPUT? (2N) (SYSTEM? OR NETWORK?) OR CLIENT? (3N) SERVER? OR
LAN? ? OR WAN? ? OR VPN? ? OR ETHERNET? OR INTRANET? OR PROCESS?() MODUL?
                S DATAPROCESSOR? OR MICROPROCESSOR? OR CENTRALPROCESSOR? OR CPU? ? OR
(DATA OR MICRO OR CENTRAL) () PROCESSOR? OR SERVER?
                S TYPE? OR CHARACTERISTIC? OR TRAIT? OR ATTRIBUTE? OR KIND? OR ILK OR
CATEGOR? OR PARAMETER? OR VALUE? OR SIGNATUR?
                S DATA? OR MESSAG? OR DOWNLOAD? OR UPLOAD? OR TRANSMI? OR SIGNAL? OR
REQUEST? OR INTERROGAT? OR PING?
                S INFO OR INFORMATION? OR PACKET? OR BYTE? OR TRANSACTION? OR CONTENT? OR
S17
TEXT???
S18
        11216
                S (SEMICONDUCT? OR SEMI()CONDUCT?) (7N) (PROCESS? OR MANUFACTUR? OR ETCH? OR
DEPOSIT? OR SPUTTER? OR POLISH? OR CONSTRUCT?)
         6502
                S (SEMICONDUCT? OR SEMI()CONDUCT?)(7N)(FABRICAT? OR PRODUC? OR CONFIGUR?
OR MAKE? OR MAKING? OR CREAT? OR ASSEMBL?)
S20
                S (SEMICONDUCT? OR SEMI()CONDUCT?)(7N)(PUT OR PUTS OR PUTTING)()TOGETHER
S21
        14655
                S S4 AND S1:S3(7N)S5:S12
S22
           98
                S S21 AND S18:S20
S23
         1770
                S S21 AND S1:S12(10N)S13:S14
S24
          567
                S S21 AND S1:S12(10N)S15(5N)S16:S17
S25
          112
                S S23 AND S24
                S S23:S23 AND S13:S15(7N)S15:S17
S26
          943
S27
          157
                S S26 AND S15(10N)S16:S17
S28
          279
                S S22 OR S25 OR S27
S29
          185
                S S28 AND PY=1970:2000
S30
          188
                S S28 NOT PY=2001:2006
S31
          188
                S S29:S30
S32
          153
                RD (unique items)
 ; show files
```

[File 2] INSPEC 1898-2006/Apr W5

(c) 2006 Institution of Electrical Engineers. All rights reserved.

[File 6] NTIS 1964-2006/Apr W5

(c) 2006 NTIS, Intl Cpyrght All Rights Res. All rights reserved.

[File 8] Ei Compendex(R) 1970-2006/Apr W5

(c) 2006 Elsevier Eng. Info. Inc. All rights reserved.

[File 34] SciSearch(R) Cited Ref Sci 1990-2006/Apr W5

(c) 2006 Inst for Sci Info. All rights reserved.

[File 35] Dissertation Abs Online 1861-2006/Apr

(c) 2006 ProQuest Info&Learning. All rights reserved.

[File 56] Computer and Information Systems Abstracts 1966-2006/Apr

(c) 2006 CSA. All rights reserved.

[File 60] ANTE: Abstracts in New Tech & Engineer 1966-2006/Apr

(c) 2006 CSA. All rights reserved.

[File 65] Inside Conferences 1993-2006/May 10

(c) 2006 BLDSC all rts. reserv. All rights reserved.

[File 94] **JICST-EPlus** 1985-2006/Feb W1

(c)2006 Japan Science and Tech Corp(JST). All rights reserved.

[File 99] Wilson Appl. Sci & Tech Abs 1983-2006/Apr

(c) 2006 The HW Wilson Co. All rights reserved.

[File 111] TGG Natl.Newspaper Index(SM) 1979-2006/May 03

(c) 2006 The Gale Group. All rights reserved.

[File 144] Pascal 1973-2006/Apr W3

(c) 2006 INIST/CNRS. All rights reserved.

[File 239] Mathsci 1940-2006/Jun

(c) 2006 American Mathematical Society. All rights reserved.

[File 256] **TecInfoSource** 82-2006/Jun

(c) 2006 Info. Sources Inc. All rights reserved.

[File 434] SciSearch(R) Cited Ref Sci 1974-1989/Dec

(c) 1998 Inst for Sci Info. All rights reserved.

```
Items
                Description
      1517756
                S SENSOR? OR TRANSDUCER? OR DETECTOR? OR ELECTRONIC?()MONITOR?
S1
                S (SENSE? OR SENSING? OR TRANSDUC? OR DETECT? OR MONITOR?) (3N) (DEVIC? OR
APPLIANC? OR APPARATUS? OR EQUIPMENT? OR HARDWARE? OR PERIPHERAL?)
                S (SENSE? OR SENSING? OR TRANSDUC? OR DETECT? OR MONITOR?) (3N) (MODULE? OR
UNIT? ? OR COMPONENT? OR HARD()WARE? OR SYSTEM? OR PROCESSOR?)
      1862246
S4
                S S1:S3
                S HOTSWAP? OR HOT()SWAP? OR PLUG?(2W)PLAY? OR PLUGANDPLAY? OR PLUGNPLAY?
S5
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (CONFIGUR? OR
S6
LOCAT? OR CONNECT? OR COMMUNICAT? OR TRIGGER? OR CONNECT?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (IDENTIF? OR
IDENTICAL? OR SYNCHRON? OR GENERAT? OR REPORT? OR INTEGRAT?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (SCHEDUL? OR
COMMENC? OR LAUNCH? OR START? OR PROGRAM? OR INITIALI?)
                S (SELF OR AUTO OR REFLEX? OR AUTOMAT? OR SPONTAN?) (3N) (INSTALL? OR MAP? ?
OR MAPP??? OR ADDRESS? OR COORDINAT?)
           7
                S SELFSCHEDUL? OR AUTOSCHEDUL? OR AUTOTRIGGER? OR SELFTRIGGER? OR
SELFSTART? OR AUTOSTART? OR SELFPROGRAM? OR SELFINITIAL? OR SELFCONNECT?
                S SELFCOMMENC? OR AUTOCOMMENC? OR SELFLAUNCH? OR AUTOLAUNCH? OR
S11
            2
AUTOINSTALL? OR SELFINSTALL? OR AUTOPROGRAM? OR AUTOINITIAL? OR AUTOCONNECT?
                S AUTOCONFIGUR? OR SELFCONFIGUR? OR AUTOGENERAT? OR SELFGENERAT? OR
          119
S12
AUTOMAP? OR SELFMAP? OR SELFREPORT? OR AUTOREPORT? OR SELFINTEGRAT? OR AUTOINTEGRAT?
       126828
               S COMPUTER? OR COMPUT? (2N) (SYSTEM? OR NETWORK?) OR CLIENT? (3N) SERVER? OR
S13
LAN? ? OR WAN? ? OR VPN? ? OR ETHERNET? OR INTRANET? OR PROCESS?() MODUL?
        76625
                S DATAPROCESSOR? OR MICROPROCESSOR? OR CENTRALPROCESSOR? OR CPU? ? OR
(DATA OR MICRO OR CENTRAL) () PROCESSOR? OR SERVER?
S15
       576921
                S TYPE? OR CHARACTERISTIC? OR TRAIT? OR ATTRIBUTE? OR KIND? OR ILK OR
CATEGOR? OR PARAMETER? OR VALUE? OR SIGNATUR?
       967567
                S DATA? OR MESSAG? OR DOWNLOAD? OR UPLOAD? OR TRANSMI? OR SIGNAL? OR
REQUEST? OR INTERROGAT? OR PING?
S17
       429312
                S INFO OR INFORMATION? OR PACKET? OR BYTE? OR TRANSACTION? OR CONTENT? OR
TEXT???
S18
        17784
                S (SEMICONDUCT? OR SEMI()CONDUCT?) (7N) (PROCESS? OR MANUFACTUR? OR ETCH? OR
DEPOSIT? OR SPUTTER? OR POLISH? OR CONSTRUCT?)
                S (SEMICONDUCT? OR SEMI()CONDUCT?) (7N) (FABRICAT? OR PRODUC? OR CONFIGUR?
         6039
OR MAKE? OR MAKING? OR CREAT? OR ASSEMBL?)
S20
            2
                S (SEMICONDUCT? OR SEMI()CONDUCT?)(7N)(PUT OR PUTS OR PUTTING)()TOGETHER
                S IC=(G06F? OR G05B? OR H04M? OR C08G? OR E03B? OR H04L? OR G08B? OR
S21
       357556
H01L?)
                S MC=(T01? OR T06? OR W01? OR W05? OR S02? OR U14? OR U11? OR W06?)
S22
       483028
S23
         7186
                S S4 AND S1:S3(20N)S5:S12
S24
         3425
                S S23 AND S21:S22
S25
         7186
                S S23:S24
S26
         5001
                S S25 AND S1:S3(10N)S5:S12
S27
           24
                S S26 AND S18:S20
S28
           32
                S S23 AND S18:S20
                S S26 AND S13:S14
S29
          893
                S S26 AND S15(10N)S16:S17
S30
          506
S31
          115
                S S29 AND S30
                S S26 AND S15 AND S16:S17 AND S13:S14
S32
          215
S33
          153
                S S32 AND S21:S22
S34
          121
                S S32:S33 AND S15:S17(10N)S13:S14
S35
          177
                S S32:S33 AND S13:S17(10N)S1:S3
S36
          99
                S S34 AND S35
S37
          142
                S S34:S35 AND S21:S22
S38
          78
                S S37 AND S15(10N)S16:S17
S39
                S S27:S28 OR S31 OR S36 OR S38
          196
S40
          65
                S S39 AND AC=US/PR
S41
           37
                S S40 AND AY=(1970:2000)/PR
                S S40 NOT AY=(2001:2006)/PR
S42
           32
```

\$43

131

S S39 NOT S40

```
S44     85     S $43 AND PY=1970:2000
S45     79     S $43 NOT PY=2001:2006
S46     123     S $41:S42 OR $44:S45
S47     123     IDPAT (sorted in duplicate/non-duplicate order)
; show files
```

[File 347] **JAPIO** Dec 1976-2005/Dec(Updated 060404)

(c) 2006 JPO & JAPIO. All rights reserved.

[File 350] **Derwent WPIX** 1963-2006/UD,UM &UP=200629

(c) 2006 Thomson Derwent. All rights reserved.

^{*}File 350: Preview the enhanced DWPI through ONTAP DWPI (File 280). For more information, visit http://www.dialog.com/dwpi/.

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	31	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (parameter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2006/05/12 10:02
S2		((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (parameter)) and (request\$4 near11 (parameter data information))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/03/24 15:36
S3		((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (parameter)) and (request\$4 near11 (parameter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/24 15:37
S4	2	(((computer server workstation) same sensor\$4) and ((third three) near11 sensor)) and (process\$5 adj chamber\$4) and (ack\$4 acknowledg\$6 (connect\$5 near11 messag\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB .	OR _	ON	2003/03/25 09:13
S 5	39	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 10:15

S6	96	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/25 15:02
S7	114	(((computer server workstation) same sensor\$4) and ((third three) near11 sensor)) and (process\$5 adj chamber\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/25 16:58
S8	97	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/25 15:59
\$9	48	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/03/25 15:50
S10	113	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/25 15:52

			1		r	
S11	216	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:09
S12	16	(((computer server workstation) same sensor\$4) and ((third three) near11 sensor)) and (process\$5 adj chamber\$4) and (measur\$4 near11 (data information parameter))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/03/25 16:59
S13	602	(process\$5 near2 chamber\$4) and network\$4 and sensor\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:07
S14	0	(process\$5 near2 chamber\$4) and network\$4 and (sensor\$4 near11 (ack\$5 acknowledg\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 09:23
S15	19	(process\$5 near2 chamber\$4) and network\$4 and (sensor\$4 and (ack\$5 acknowledg\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 15:06
S16	11	(sensor\$4 near11 (mac ip (internet adj protocol\$4) (media adj access) address\$4)) and (process\$5 adj chamber\$4) and (mac ip (internet adj protocol\$4) (media adj access) address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 09:48
S17	450	sensor\$4 near11 (ip (internet adj protocol))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 09:54
S18	19	sensor\$4 same (internet adj protocol)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 09:54
S19	226	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 12:19

S20	145	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:18
S21	781	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 request\$4) same sensor\$4) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:19
S22	364	((comput\$5 server workstation) same sensor\$4 same (ack\$4 acknowledg\$7 request\$4)) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:26
S23	1	(((comput\$5 server workstation) same sensor\$4 same (ack\$4 acknowledg\$7 request\$4)) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7))) and (chamber near process\$6)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:27
S24	110	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7)) and (chamber near process\$6)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:28

S25	8	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and (sensor\$4 near11 (transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter measur\$7)) and (chamber near process\$6) and (ack\$4 acknowledg\$7 request\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/26 10:31
S26	112	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/03/27 09:00
S27	110	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 09:02
S28	123	((comput\$5 server workstation) same (devic\$4 sensor\$4)) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2003/03/27 09:04
S29	153	((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 10:27

5/14/06 6:28:03 PM
C:\Documents and Settings\DEngland\My Documents\EAST\Workspaces\09539313.wsp

S30	48	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) near11 sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 10:16
531	107	((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7 (connect\$5 near3 messag\$4)) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4)) and ((monitor\$4 track\$4) near11 (path connect\$6 transmi\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2003/03/27 10:36
S32	140	((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 tcp/ip ip mac acknowledg\$7 (connect\$5 near3 messag\$4)) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) near11 (data information parameter)) and (request\$4 near11 (parameter data information)) and (tabl\$4 databas\$4 (data adj bas\$4)) and ((monitor\$4 track\$4) near11 (path connect\$6 transmi\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 13:18
S33	165	(((computer server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4) near11 sensor)) and (process\$5 adj chamber\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/27 13:30
534	24	((comput\$5 server workstation) same sensor\$4) and ((pluralit\$5 many multipl\$4 third three) near11 sensor) and ((ack\$4 acknowledg\$7) same sensor\$4) and (sensor\$4 same ((tabl\$4 database (data adj base)) near6 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON .	2003/03/28 12:25

S35	51	((ack\$4 acknowledg\$7) same sensor\$4) and (sensor\$4 same ((tabl\$4 database (data adj base)) near6 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 13:58
S36	16	(((computer server workstation) same sensor\$4)) and (process\$5 near8 chamber\$4) and ((ttl (tim\$4 adj2 liv\$4) initializ\$7 date dating) near11 sensor\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 13:58
S37	8	((ack\$4 acknowledg\$7) same sensor\$4) and (sensor\$4 same ((tabl\$4 database (data adj base)) near6 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6)))	US-PGPUB	OR	ON	2003/03/28 14:00
S38	12	(((computer server workstation) same sensor\$4)) and (process\$5 near8 chamber\$4) and ((ttl (tim\$4 adj2 liv\$4) initializ\$7 date dating) near11 sensor\$4) and (databas\$4 tabl\$4 (data adj bas\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 14:00
S39	429	((computer server workstation) near11 sensor\$4) and ((pluralit\$5 multipl\$4) near11 sensor) and ((initializ\$7 date tim\$4 dating) near5 sensor\$4 near5 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 14:32
S40	1	((process\$5 near2 chamber\$4) near11 sensor\$4) and ((initializ\$7 date tim\$4 dating) near11 sensor\$4 near11 (transmi\$7 transfer\$6 send\$4 forward\$4 receiv\$5 request\$6) near11 (computer server workstation))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/03/28 15:10
S41	196	((send\$4 forward\$4 transmi\$7 transfer\$7) adj11 (table database list\$4) adj11 sensor)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/25 16:30
S42	1884	(process\$5 near2 chamber\$4) and network\$4	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/25 16:33
S43	30	((process\$5 near2 chamber\$4) and network\$4) and (((send\$4 forward\$4 transmi\$7 transfer\$7 receiv\$4) same sensor same (table database list\$4)))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/25 16:45

	T					
S44	98	((ip mac) near3 address\$4 near5 (sensor prob\$4)) and (database table list\$4) and "709"/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON ·	2003/08/25 17:08
S45	. 14	((ip mac) near3 address\$4 near5 (sensor probe probing)) and (database table list\$4) and "709"/\$. ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/25 17:19
S46	183	"709"/\$.ccls. and (sensor\$4 same (database list\$4 table))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR _	ON	2003/08/26 11:18
S47	86	"709"/\$.ccls. and (sensor\$4 same (database list\$4 table) same (send\$4 forward\$4 transmi\$7 transfer\$6 receiv\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 13:10
S48		"709"/\$ ccls. and (sensor\$4 same (database list\$4 table) same (send\$4 forward\$4 transmi\$7 transfer\$6 receiv\$4)) and (sensor near4 address\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 14:24
S49	252	(sensor\$4 same (database list\$4 table) same (send\$4 forward\$4 transmi\$7 transfer\$6 receiv\$4)) and (sensor near4 address\$4) not "709"/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 14:25
S50	82	(sensor\$4 with (database list\$4 table) with (send\$4 forward\$4 transmi\$7 transfer\$6 receiv\$4)) and (sensor near4 address\$4) not "709"/\$.ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 14:36
S51	174	((user client member computer subscriber) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4)) and (snmp agent) and (709/202 709/203).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 16:51
S52		((user client member computer subscriber) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4)) and ((server prox\$4) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4)) and (snmp agent) and (709/202 709/203).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 16:54

		EAST Scare				
S53	53	(((user client member computer subscriber) with (transmi\$7 transier\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4)) and ((server prox\$4) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4)) and (snmp agent) and (709/202 709/203).ccls.) and (monitor\$4 alarm\$4 sensor)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 16:54
S54	61	((user client member computer subscriber) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4) same (server prox\$4)) and (snmp agent) and (709/202 709/203).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/26 16:54
S55	72	(router same power\$4) and ((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.)	USPAT	OR	ON	2003/08/27 13:01
S56	2	((router same power\$4) and ((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)) and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2003/08/27 13:27
S57	193	((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)	USPAT	OR	ON	2005/10/16 21:33
S58	92	(national.as. adj instrument.as.) and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/03/02 12:51
S59	120	(national.as. adj instrument.as.) and daq	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/18 11:23
S60	14	(national.as. adj instrument.as.) and daq and ("709"/\$ "703"/\$).ccls.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/18 11:23
S61	5	(national.as. adj instrument.as.) and daq and ("709"/\$ "703"/\$).ccls. and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/18 11:23

S62	80	(router same power\$4) and ((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4	USPAT	OR	ON	2004/08/18 11:23
S63	14	forward\$4 receiv\$4 request\$4)) (((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)) and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2004/08/18 11:24
S64	23	(router same power\$4) and ((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)	USPAT	OR	ON	2004/08/18 11:24
S65	35	((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((server prox\$4) same (transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4 request\$4) same (database table list\$4 chart) same sensor) and (database table list\$4 chart) and sensor	USPAT	OR	ON	2004/08/18 11:24
S66	90	(((user client member computer subscriber) with (transmi\$7 transfer\$7 forward\$4 send\$4 request\$4 receiv\$4) adj6 (database table list\$4) same (server prox\$4)) and (snmp agent) and (709/202 709/203).ccls.) and (monitor\$4 alarm\$4 sensor)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2004/08/18 11:24
S67	290	((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)	USPAT	OR	ON	2005/02/18 19:26
S68	16	(((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)) and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 19:26

r		<u> </u>				
S69	42	((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((server prox\$4) same (transfer\$6 transmi\$7 send\$4 forward\$4 receiv\$4 request\$4) same (database table list\$4 chart) same sensor) and (database table list\$4 chart) and sensor	USPAT	OR	ON	2005/10/16 21:32
S71	3	((router same power\$4) and ((709/202 709/203 709/220 709/227 709/228 "702"/\$).ccls.) and ((database table list\$4 chart) same (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same router)) and sensor	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/02/18 19:27
S75	8	"709"/\$.ccls. and ("plug-in-play" (plug\$4 near4 play)) and ((comput\$5 server workstation) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) with (protocol parameter) same connect\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 08:28
S76	. 86	("plug-in-play" (plug\$4 near4 play)) and ((comput\$5 server workstation) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) with (protocol parameter) same connect\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR .	ON	2005/08/08 08:30
S78	86	("plug-in-play" "plug-n-play" (plug\$4 near4 play)) and ((comput\$5 server workstation) same sensor\$4) and ((transfer\$5 transmi\$7 send\$4 forward\$4 receiv\$4 retriev\$4) with (protocol parameter) same connect\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 09:08
S79	73	S78 not metrologic.as.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/08/08 09:09

		T			T	
S80	39	(US-6133845-\$ or US-6510350-\$ or US-6225901-\$ or US-6240335-\$ or US-4645348-\$ or US-5432754-\$ or US-6292108-\$ or US-6362737-\$ or US-6493756-\$ or US-6362737-\$ or US-6454708-\$ or US-6535123-\$ or US-8501377-\$ or US-6515586-\$ or US-6501377-\$ or US-6515586-\$ or US-6392692-\$ or US-6204768-\$ or US-6233492-\$ or US-6425006-\$ or US-6446192-\$ or US-6425006-\$ or US-6424989-\$ or US-5701481-\$). did. or (US-6138241-\$ or US-5864669-\$ or US-655937867-\$ or US-6579724-\$ or US-6359264-\$ or US-6279724-\$ or US-6359264-\$ or US-6370454-\$ or US-6226372-\$ or US-6370458-\$ or US-52293571-\$ or US-6370448-\$ or US-5122976-\$). did.	USPAT	OR	ON	2005/10/16 16:00
S81	37	S80 and (type parameter)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/17 00:20
S82	37	S80 and (type parameter specification)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/16 16:37
S83	28	S80 and ((type parameter specification) with (receiv\$4 send\$4 forward\$4 transmi\$6 transfer\$6 request\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/10/16 16:37
S85	805	(709/202,203,220,227,228 "702"/\$). ccls. and ((type specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR	ON	2005/10/16 21:41
S86	164	(709/202,203,220,227,228 "702"/\$). ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR ,	ON	2005/10/16 21:43
S87	164	"702"/\$.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR .	ON	2005/10/16 22:02

S88	176	(709/202,203,220,227,228.ccls. "702"/\$.ccls.) and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT .	OR .	ON	2005/10/16 21:43
S89	12	709/202,203,220,227,228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR	ON	2005/10/16 21:44
S90	28	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR	ON	2005/10/16 22:08
S91	177	Lam.as. and sens\$1r	USPAT	OR	ON	2005/10/16 21:46
S92	75	Lam.as. and sens\$1r and @ad<="20000330"	USPAT	OR	ON	2005/10/16 21:50
S93	5	("702"/\$ "709"/\$).ccls. and Lam.as. and sens\$1r and @ad<="20000330"	USPAT	OR	ON	2005/10/16 21:50
S94	. 114	"702"/\$.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r) and @ad<="20000330"	USPAT	OR	ON	2005/10/16 22:14
S95	. 2	702/31,32.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR	ON	2005/10/16 22:07
S96	5	("20030003127" "20030120164" "5465082" "5867821" "6440071").PN.	US-PGPUB; USPAT; USOCR	OR	ON	2005/10/16 22:05
S97	0	S96 and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same sens\$1r)	USPAT	OR	ON	2005/10/16 22:06
S98	1	S96 and (type with (information data specification parameter)) and sens\$1r	USPAT	OR	ON	2005/10/16 22:07
S99	3	S96 and (type with (information data specification parameter)) and monitor\$4	USPAT	OR	ON	2005/10/16 22:07

	r					
S10 0	1	702/31,32.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same monitor\$4)	USPAT	OR	ON	2005/10/16 22:07
S10 1	280	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same monitor\$4)	USPAT	OR	ON	2005/10/16 22:08
S10 2	122	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with monitor\$4)	USPAT	OR	ON	2005/10/16 22:26
S10 3		709/202,203,220-228.ccls. and ((type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with monitor\$4) same (initial\$6 near4 connect\$4))	USPAT	OR	ON	2005/10/16 22:09
S10 4	12	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with monitor\$4) same agent	USPAT	OR	ON	2005/10/16 22:10
S10 5	69	"702"/\$.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r) and @ad<="20000330"	USPAT	OR	ON	2006/05/12 12:57
S10 6	67	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same (sens\$1r monitor\$4)) and (plug\$6 plug-in-play plugin plugin-play)	USPAT	OR	ON	2005/10/16 22:28

·				·		
S10 7	67	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same (sens\$1r monitor\$4)) and (plug\$6 plug-in-play plugin plugin-play (plug\$4 near2 play\$4))	USPAT	OR .	ON	2005/10/16 22:31
S10 8	59	"702"/\$.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same (sens\$1r monitor\$4)) and (plug\$6 plug-in-play plugin plugin-play (plug\$4 near2 play\$4))	USPAT	OR	ON	2005/10/16 22:32
S10 9	12	709/202,203,220-228.ccls. and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) same (sens\$1r)) and (plug\$6 plug-in-play plugin plugin-play (plug\$4 near2 play\$4))	USPAT	OR	ON	2005/10/16 22:31
S11 0	3	("5526287" "5839094").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/12 10:04
S11 1	4	("6013108" "5963710").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/12 10:13
S11 2	2336	(type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r\$4)	USPAT	OR	ON	2006/05/12 13:07
S11 3	835	(mouse keyboard camera) and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r\$4)	USPAT	OR	ON	2006/05/12 13:31
S11 4	207	(mouse keyboard camera) same (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r\$4)	USPAT	OR	ON	2006/05/12 13:40

S11 5	136	((mouse keyboard camera) same (type with (information data	USPAT	OR	ON	2006/05/13 14:44
		specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r\$4)) and (((hand adj shak\$4) connect\$4) with (mouse keyboard camera))				
S11 6	2	((mouse keyboard camera) same (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with sens\$1r\$4)) and (plug\$6 near play\$4)	USPAT	OR	ON	2006/05/12 13:43
S11 7	15496	(((hand adj shak\$4) connect\$4) with (mouse keyboard camera) with (information data messag\$4 request\$4))	USPAT	OR	ON	2006/05/13 14:55
S11 8	3363	(((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera))	USPAT	OR	ON	2006/05/13 14:55
S11 9	699	(((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera)) and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4))	USPAT	OR	ON	2006/05/13 14:56
S12 0	236	(((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera)) and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with (mouse keyboard camera))	USPAT	OR	ON	2006/05/13 15:06
S12 1	37	(((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera)) and (type with (information data specification parameter) with (transmi\$7 transfer\$7 send\$4 forward\$4 receiv\$4 request\$4) with (mouse keyboard camera)) and ("plug-in-play" (plug\$4 near4 play))	USPAT	OR	ON	2006/05/13 15:06

S12 2	11	("20010019359" "20020186319" "5016107" "5475441" "5477264" "6005613" "6147469" "6275882" "6298395" "6324605" "6657654").PN. OR ("6944700"). URPN.	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/13 15:22
S12 3	0	S122 and (((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera)) and (type with (information data specification parameter) with (transmi\$5 transfer\$5 send\$4 forward\$4 receiv\$4 request\$4)) and ("plug-in-play" (plug\$4 near4 play))	US-PGPUB; USPAT; USOCR	OR .	ON	2006/05/13 15:31
S12 4	0	S122 and (((hand adj shak\$4) connect\$4) adj3 (information data messag\$4 request\$4) with (mouse keyboard camera)) and (type with (information data specification parameter) with (transmi\$5 transfer\$5 send\$4 forward\$4 receiv\$4 request\$4))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/13 18:09
S12 5	2666	(transfer\$6 transmi\$6 request\$4 download\$4) with driver with sens\$1r	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:11
S12 6	7	((transfer\$6 transmi\$6 request\$4 download\$4) with driver with sens\$1r) and (request\$4 with (data information) near type)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 19:21
S12 7	52	((transfer\$6 transmi\$6 request\$4 download\$4) with driver with sens\$1r) and (pnp (plug\$4 near play\$4))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:13
S12 8		((transfer\$6 transmi\$6 request\$4 download\$4) with driver with sens\$1r) and (plug\$4 near play\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:15
S12 9	174	((transfer\$6 transmi\$6 request\$4 download\$4) with driver near sens\$1r)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:16
S13 0	22	((transfer\$6 transmi\$6 request\$4 download\$4) with connect\$4 with driver near sens\$1r)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:17

S13 1	38	(connect\$4 same (transfer\$6 transmi\$6 request\$4 download\$4) with driver near (mouse keyboard camera))	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 18:18
S13 2	. 22	("6090302" "6157867" "53474604490806" "5403621" "5450205" "5546322" "5664066" "5715051" "5757483" "6091749" "6243738" "6265831").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 19:13
S13 3	. 29	("6090302" "6157867" "53474604490806" "5403621" "5450205" "5546322" "5664066" "5715051" "5757483" "6091749" "6243738" "6265831" "4267572" "4365303" "5347460" "6077386" "6090302" "6157867").pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON .	2006/05/13 19:15
S13 4	447	transducer and teds	USPAT; EPO; JPO; DERWENT; IBM_TDB	ÓR	ON	2006/05/13 19:22
S13 5	42	transducer and teds and (plug\$4 · adj2 play\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 19:24
S13 6	94	transducer with ((plug\$4 adj2 play\$4) pnp upnp)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 20:02
S13 7	120	transducer near3 smart	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 19:25
\$13 8.		(transducer near3 smart) same network	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:31
S13 9	126	(sensor near3 smart) same network	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 14:59
S14 0	13	((sensor near3 smart) same network) and ((plug\$4 adj2 play\$4) pnp upnp)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 19:55
S14 1	3	("6081533" "6219153" "6219628").PN.	US-PGPUB; USPAT; USOCR	OR	ON .	2006/05/13 19:59

			1			
S14 2	0	("6081533" "6219153" "6219628").PN. and (smart near (sens\$4 transducer))	US-PGPUB; USPAT; USOCR	OR	ON	2006/05/13 19:59
S14 3	8	transducer with ((plug\$4 adj2 play\$4) upnp)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/13 20:02
S14 7	2	"5220519".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 15:28
S14 8	39	(US-5293571-\$ or US-6501377-\$ or US-6157867-\$ or US-6370448-\$ or US-6515586-\$ or US-6392692-\$ or US-6204768-\$ or US-6233492-\$ or US-5977913-\$ or US-6446192-\$ or US-6425006-\$ or US-6424989-\$ or US-6411994-\$ or US-6374296-\$ or US-5701481-\$ or US-6138241-\$ or US-5864669-\$ or US-6454708-\$ or US-6535123-\$ or US-6493756-\$ or US-6292108-\$ or US-5432754-\$ or US-6292108-\$ or US-5621662-\$ or US-6240335-\$ or US-6362737-\$). did. or (US-6510350-\$ or US-6240335-\$ or US-6362737-\$) or US-6279724-\$ or US-6359264-\$ or US-6279724-\$ or US-6359264-\$ or US-6937365-\$ or US-6370454-\$ or US-6226372-\$ or US-6370454-\$ or US-6226372-\$ or US-5122976-\$). did.	USPAT	OR	ON	2006/05/14 16:30
S14 9	8	(US-6360362-\$ or US-6553336-\$ or US-6032109-\$ or US-5839094-\$ or US-5526287-\$ or US-6529236-\$ or US-5815577-\$ or US-6013108-\$). did.	USPAT	OR	ON	2006/05/14 16:30
S15 0	4	(S148 S149) and ((plug\$4 adj3 play\$4) pnp upnp)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:53
S15 1	6	(transducer near3 intelligent) same network	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:32
S15 2	103	(sensor near3 intelligent) same network	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:33

S15 3	11	((sensor near3 intelligent) same network) and (connect\$4 with request\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:36
S15 4	4	((sensor near3 intelligent) same network) and (plug\$4 adj3 play\$4)	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:39
S15 5	2	"6032109".pn.	USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/05/14 16:54